

Installation and configuration manual With hoymiles

Pytes Lithium Battery V5° series

With hoymiles Inverter HYS-(3-6)LV-EUG1, HAS-(3-5)LV-EUG1





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BOM LIST

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Before installation, you should prepare following items.

ltem	Remarks	Quantity	
Power Cable (DC)	 Conductor cross-section: 50 mm² to 95 mm² Cable diameters: 14 mm to 25 mm Only copper cables may be used. The DC cables must be sized for the maximum battery voltage and the maximum battery current (see battery manufacturer documentation). 	Depends on the number of batteries and the connection method	
Com. Cable	CAN communication or RS485 communication	1	
Battery	V5° series	Depends on the number of batteries and the connection method	
Inverter	Hoymiles	1	

Pyt₂s

Notice:

1.Definition of RJ45 Port Pin for BMS is as follow.

The version of V5°.

V5°



V5°alpha



CAN port definition

Version of V5°	Pin number of com. cable		
V5° & V5°α	Battery Inverter		

2.We have already listed by hoymiles. But please confirm that the ARM version of inverter is 0.2.18 or above. If not, please updating it before setup the whole system.

Link: <u>Hoymiles-Compatible-Battery-List_V1.41.pdf</u>

HOW TO INSATLL



CAUTION: If you want to get more inverter-related settings, please refer to the inverter user manual first.

1. Power Cable Connection

Step.1

Connect the red and black cables to the inverter DC connector as shown in Pic 1.1.1.



Step.2

At the other end of the cable, connect to the battery as shown Pic

1.1.2. (Ensure that the battery power switch is off)



Pic 1.1.2

2. Communication Cable Connection

Connect the end of the cable to the inverter communication port as shown in pic 1.2.1. Make sure which communication port to use.





Connect the other end of the cable to the battery communication port

as shown in pic 1.2.2. (Ensure the correct sequence of communication cable)



Pic 1.2.2

3. Set The DIP Switch

Set the DIP switch as shown in Pic 1.3.1.

Version of V5°	ADD setting		
V5° & V5°α	hoymiles		

Pic	1	.3.	1
Pic	1	.3.′	1

4. Start up the system

Once the unit has been properly installed and the batteries are connected well, turn on the batteries, then turn on the Battery Breaker (if have), Grid Breaker, Backup Breaker and Main breaker to power the system.

5.Change the battery setting of the inverter

*CAUTION: If you want more details about the batteries settings,

please check the operating manual of inverters.

Step1.

Log in with your account and password on S-MILES Cloud.

	Return to old version English v
S-MILES	s CLOUD
Login & Enter account	
Enter password Remember Me No	Ø
Login	
We use cookies to improve user experter By clicking "Accept Cookies", you consent to store on your devi Accept Cookies	te, and analyze website traffic. e all the technologies described in our Privacy Policy. Privacy Policy

Pic 2.2.1

Select Li-ion Battery and PYTES BMS protocol.

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S-MILES CLOUD 🔒 Home	Device Maintenance	Select Battery Type			×
	Inverter SN :	Name	Value	Unit	Range
🕄 Dashboard 😤 Devices	Plant:	- Battery Config	Li-ion Battery	-	-
All Devices V Enter SN		BMS Protocol	PYTES V	-	-
- sn 1	Software Ver. (System) :	Battery Capacity	100	Ah	0~1000
- 430122480938	Software Ver. (Safety):				
- O 200422440850 ii	Device Maintenance :				
000100001810 E					
				Canc	Confirm
		Pic 2.2.2			

6.System monitoring

*CAUTION: If you want more details about system monitoring, please check the operating manual of inverters.

Please download the S-Miles Cloud App from the Google Play Store or the Apple App Store. The QR code below can also be scanned to download the App. **Please refer to the S-Miles Cloud User Manual from www.hoymiles.com/resources/download/ for details.**

Download the app from the app store.



S-Miles Installer



S-Miles End-user

Pic 3.2.1